						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
						SM2500 B and		Reporting consistent with SWQM Guidance and		
Temperature	Field	Field		deg. C	00010	TCEQ SOP	NA	measurement capability.	6/1/2003	
								Reporting consistent with SWQM Guidance and		
Flow	Field	Field		cfs	00061	TCEQ SOP	NA	measurement capability.	6/1/2003	
								Reporting consistent with SWQM Guidance and		
Secchi depth	Field	Field		m	00078	TCEQ SOP	NA	measurement capability.	6/1/2003	
						EPA 120.1 and		Reporting consistent with SWQM Guidance and		
Conductivity	Field	Field		uS/cm	00094	TCEQ SOP	NA	measurement capability.	6/1/2003	
D: 1 10		E				SM4500-O G and		Reporting consistent with SWQM Guidance and	0/4/0000	
Dissolved Oxygen	Field	Field		mg/L	00300	TCEQ SOP	NA	measurement capability	6/1/2003	
Biochemical Oxygen Demand, 5-	\A/=+==	Camuantianala		/1	00040	CM FOAO D	•	AWRL consistent with data needs and based on test	C/4/0000	
day	Water	Conventionals		mg/L	00310	SM 5210 B	2	requirement to have a DO depletion of 2.0 mg/L.	6/1/2003	
								ANAIDI aanaistaatusiik data maada and baaadaa Oo lassaat		
Chaminal Oursean Damand	\A/=+==	Camuantianala		/1	00005	SM5220C	10	AWRL consistent with data needs and based on 2x lowest	C/4/0000	
Chemical Oxygen Demand	Water	Conventionals		mg/L std.	00335	EPA 150.1 and	10	value of the applicable range of method EPA 410.2. Reporting consistent with SWQM Guidance and	6/1/2003	
nU	Field	Field			00400	TCEQ SOP	NIA		6/1/2003	
pH				units		SM2320B	NA 20	measurement capability.	4/20/2007	
Alkalinity, total	Water	Conventionals		mg/L	00410		20	2006 National Recommended Water Quality Criteria	4/20/2007	
Colinity	Field	Field		nnt	00400	SM 2520 and TCEQ SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Salinity	rieid	rieiu		ppt	00480	ICEQ SOP	INA	AWRL consistent with data needs and based on the	6/1/2003	-
Total Cuanandad Calida	Motor	Conventionale		ma/l	00520	SM2540 D	4		6/4/2002	
Total Suspended Solids	Water	Conventionals		mg/L	00530	SIVI2540 D	4	applicable range of method EPA 160.2. AWRL consistent with data needs and based on the	6/1/2003	
Volatile Suspended Solids	Water	Conventionals		mg/L	00505	EPA 160.4	4	applicable range of method EPA 160.4.	6/1/2003	
Volatile Susperided Solids	vvalei	Conventionals		IIIg/L	00535	EFA 100.4	4	AWRL consistent with data needs and based on the	0/1/2003	
Oil & Grease, Freon Extraction	Water	Conventionals		mg/L	00556	SM5520B	5	applicable range of method EPA 413.1	6/1/2003	
Oli & Grease, Fredit Extraction	vvalei	Conventionals		IIIg/L	00330	SIVISSZUB	3	Increase in AWRL justified based on toxicity and potential for	0/1/2003	
Ammonia-Nitrogen	Water	Conventionals		mg/L	00610	EPA 350.1	0.1	false positives at previous AWRL of 0.02	4/20/2007	
Ammonia-Nitrogen	vvalei	Conventionals		IIIg/L	00010	EFA 330.1	0.1	AWRL satisfies multiple data needs by considering the	4/20/2007	
								drinking water standard, analytical issues, and draft nutrient		
Nitrite (as N)	Water	Conventionals		mg/L	00615	EPA 300.0	0.05	criteria.	4/20/2007	
Nillie (as N)	vvalei	Conventionals		IIIg/L	00013	EFA 300.0	0.03	AWRL satisfies multiple data needs by considering the	4/20/2007	
								drinking water standard, analytical issues, and draft nutrient		
Nitrate (as N)	Water	Conventionals		mg/L	00620	EPA 300.0	0.05	criteria.	4/20/2007	
iviliate (as iv)	vvater	Conventionals		IIIg/L	00020	SM 4500-n org B	0.03	Citteria.	4/20/2007	
						or C, SM 4500		AWRL consistent with data needs and based on 4x lowest		
Total Kjeldahl Nitrogen	Water	Conventionals		mg/L	00625	NH3 B	0.2	value of the applicable range of method EPA 351.3.	6/1/2003	
Total Nicidani Niliogen	vvater	Conventionals		IIIg/L	00023	IVIIO D	0.2	AWRL satisfies multiple data needs and considers analytical	0/1/2003	
Nitrate + nitrite (as N)	Water	Conventionals		mg/L	00630	SM 4500-NO3 E	0.05	issues.	4/20/2007	
Milate + milite (as N)	vvater	Conventionals		IIIg/L	00030	3W 4300-NO3 L	0.03	issues.	4/20/2007	
								AWRL consistent with data needs and based on 6x lowest		
Total phosphate- P	Water	Conventionals		mg/L	00665	EPA 365.3	0.06	value of the applicable range of method EPA 356.1.	6/1/2003	
. otal prioopriato 1	******	Jonathan		-iig/L	00000	/\ 000.0	0.00	Taise of the applicable range of motified Et A 000.1.	5, 1/2000	1
								AWRL consistent with data needs and based on 4x lowest		
Orthophosphate-P	Water	Conventionals		mg/L	00671	EPA 365.3	0.04	value of the applicable range of method EPA 365.1.	6/1/2003	
o.a.opoopiiato i	774101	Conventionals		9/ L	30071	2. / 1000.0	0.0 1	Tales of the applicable range of monitor El 77 000.1.	5, .,2000	1
								AWRL consistent with data needs and based on 2x lowest		
Total Organic Carbon	Water	Conventionals		mg/L	00680	SM5310 B, C, or D	2	value of the applicable range of method EPA 415.1.	6/1/2003	
Cyanide, free (measured by cyanid		Jonathan		-iig/L	55555	COC 10 D, O, Of D	<u>-</u>	Talso S. and applicable range of motified El A Tro.1.	5, 1/2000	1
amenable to chlorination)	Water	Conventionals		mg/L	00722	SM 4500-CN-H	0.005	AWRL based on 50% of the Freshwater Chronic criteria.	6/1/2003	
		30 31111011413			00122	2000 01111	0.000	AWRL consistent with data needs and based on ability to	5,2000	1
Total Hardness	Water	Conventionals		mg/L	00900	SM2340 B or C	5	quantitate at low levels using larger sample volumes.	6/1/2003	
	774101	Sanvontionals		g/L	30000	5 <u>2</u> 010 D 01 0		AWRL consistent with data needs and based on the practical	S, ., 2000	1

						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
Managarina tatal	10/-1	0			00007	014044410 0	0.5	AWRL consistent with data needs and based on the practical	0/4/0000	
Magnesium, total	Water	Conventionals		mg/L	00927	SM3111B or C	0.5	level of determination in EPA Method 242.1 AWRL consistent with data needs to obtain more meaningful	6/1/2003	+
Chloride	Water	Conventionals		mg/L	00040	EPA 300.0	5	results when running trend analysis.	4/20/2007	
Chloride	vvater	Conventionals		IIIg/L	00340	LI A 300.0		AWRL consistent with data needs to obtain more meaningful	4/20/2007	-
Sulfate	Water	Conventionals		mg/L	00945	EPA 300.0	5	results when running trend analysis.	4/20/2007	
								The state of the s		+
								AWRL consistent with data needs and based on 5x lowest	1	
Flouride, total	Water	Conventionals		mg/L	00951	EPA 300.0	0.5	value of the applicable range of method EPA 340.1.	6/1/2003	
								AWRL based on analytical capability of conventional GFAA		
								and need to analyze at sensitivities less than the current	1	
Arsenic, diss.	Water	Metals		ug/L	01000	EPA 200.8	5	MCL of drinking water.	6/1/2003	_
	0 11 1				0.4000	01440.40.0000.4	40.5	AND I AME I	10/10/2027	7550000
Arsenic	Sediment Tissue	Inorganics Metals	Metals	mg/kg mg/kg		SW846 6020A SW846 6020A	16.5 3	AWRL based on 1/2 the lowest 2006 305(b) screening level AWRL based on 100% of the TDH screening level.	12/18/2007 6/1/2003	7550-38-2
Arsenic	rissue	ivietais		mg/kg	01004	3W040 0UZUA	3	AWRL based on 100% of the 1DH screening level. AWRL based on 50% of the Human Health protection	6/1/2003	+
Barium, diss.	Water	Metals		ug/L	01005	EPA 208.1	1000	standard for Water and Fish	6/1/2003	
Danam, aiss.	water	iviciais		ug/L	01003	L. A 200.1	1000	AWRL based on the Maximum Contaminant Level in	5, 1/2003	+
Berylium, diss,	Water	Conventionals		ug/L	01010	EPA 200.8	2	drinking water.	6/1/2003	
		22		~g, L	3.0.0	200.0	<u> </u>	AWRL based on 50% of the Freshwater Chronic criteria at	5 2000	1
								hardness = 12. Applies to waters where total hardness < 50	ĺ	
Cadmium, diss. (1)	Water	Metals		ug/L	01025	EPA 200.8	0.1	mg/L.	6/1/2003	
								AWRL based on 50% of the Freshwater Chronic criteria at		
								hardness = 50. Applies to waters where total hardness >=	1	
Cadmium, diss. (2)	Water	Metals		ug/L	01025	EPA 200.8	0.3	50 mg/L.	6/1/2003	
Cadmium	Sediment	Inorganics	Metals	mg/kg	01028	SW846 6020A	2.49	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-43-9
Chromium	Sodimont	Inorganics	Metals	mg/kg	01020	SW846 6010	55.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-47-3
Chioman	Sediment	inorganics	IVIELAIS	ilig/kg	01029	30040 0010	33.3	AWRL based on the analytical capability of conventional	12/16/2007	7440-47-3
								GFAA and need to analyze at sensitivities less than the	ĺ	
Chromium , diss.	Water	Metals		ug/L	01030	EPA 200.8	10	lowest water quality standard.	6/1/2003	
Chromium, hexavalent, diss.	Water	Metals		ug/L		SM 3500-CrB	6	AWRL based on 50% of the Freshwater Chronic critera.	6/1/2003	
								AWRL based on 50% of the Freshwater Chronic criteria at		
								hardness = 12. Applies to waters where total hardness < 50	ĺ	
Copper, diss. (1)	Water	Metals		ug/L	01040	EPA 200.8	1	mg/L.	6/1/2003	
								AWRL based on 50% of the Freshwater Chronic criteria at	ĺ	
								hardness = 50. Applies to waters where total hardness >=		
Copper, diss. (2)	Water	Metals		ug/L	01040	EPA 200.8	3	50 mg/L.	6/1/2003	
Cannor	Codimont	Inorganias	Metals	ma/ka	01042	SW846 6010	74.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7550-50-8
Copper	Seament	Inorganics	IVIETAIS	mg/kg	01043	30040 0010	74.5	AWRL consistent with data needs and based on the practical	12/10/2007	7550-50-6
Iron, total	Water	Conventionals		ug/L	01045	SM3111B or C	300	level of determination in EPA Method 236.1.	6/1/2003	
iron, total	Water	Conventionals		ug/L	01043	OMOTITIONO	300	AWRL based on 50% of the Freshwater Chronic criteria at	0/1/2003	+
							1	hardness = 12. Applies to waters where total hardness < 85	1	
Lead, diss. (1)	Water	Metals		ug/L	01049	EPA 200.8	0.1	mg/L.	6/1/2003	
```				. 3	1			AWRL based on 50% of the Freshwater Chronic criteria at		1
								hardness = 85. Applies to waters where total hardness >=	1	
Lead, diss. (2)	Water	Metals		ug/L	01049	EPA 200.8	1	85 mg/L.	6/1/2003	
									1	
Lead	Sediment	Inorganics	Metals	mg/kg	01052	SW846 6020A	64	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7439-92-1
l. <i>.</i>				,,	04055	01410 40 0040		AND I I I I I I I I I I I I I I I I I I I	10/10/2027	7.00.00 -
Manganese	Sediment	Inorganics	Metals	mg/kg	01053	SW846 6010	550	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7439-96-5
Manganosa total	Water	Conventionals		ug/L	01055	SM3111B	50	AWRL consistent with data needs and based on the practical level of determination in EPA Method 243.1.	6/1/2003	
Manganese, total	vvater	Conventionals	J.	ug/L	01000	I OINIO I I I IR	50	never or determination in EPA Method 243.1.	0/1/2003	

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
								AWRL based on the Maximum Contaminant Level in		
Thallium, diss.	Water	Conventionals		ug/L	01057	EPA 200.8	1	drinking water.  AWRL based on the analytical capability of conventional	6/1/2003	+
								GFAA and need to analyze at sensitivities less than the		
Nickel, diss.	Water	Metals		ug/L	01065	EPA 200.8	10	lowest water quality standard.	6/1/2003	
Thereof, aloci	Trato.	motalo		- ug/ =	0.000	21712000	1	Townsor water quality starradian	07.172000	†
Nickel	Sediment	Inorganics	Metals	mg/kg	01068	SW846 6020A	24.3	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-02-0
								AWRL based on approximately 50% of the Freshwater Acute		
Silver, diss. (free)	Water	Metals		ug/L	01075	EPA 200.8	0.5	criteria.	6/1/2003	
Silver	Sodimont	Inorganics	Metals	mg/kg	01079	SW846 6020A	1.1	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-22-4
Silvei	Sediment	inorganics	IVIELAIS	ilig/kg	01076	3W040 0020A	1.1	AWRL based on the analytical capability of conventional	12/16/2007	7440-22-4
								GFAA and need to analyze at sensitivities less than the		
Zinc, diss.	Water	Metals		ug/L	01090	EPA 200.8	5	lowest water quality standard.	6/1/2003	
				Ŭ				, ,		
Zinc	Sediment	Inorganics	Metals	mg/kg	01093	SW846 6010	205	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-66-6
Antimony							12.5			
7 trumony	Sediment	Inorganics	Metals	mg/kg	01098	SW846 6020A	12.0	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7440-36-0
								AWRL based on the analytical capability of conventional GFAA and need to analyze at sensitivities less than the		
Aluminum, diss.	Water	Metals		ug/L	01106	EPA 200.7	200	lowest water quality standard.	6/1/2003	
Aldifficially, diss.	vvalei	IVICIAIS		ug/L	01100	LI A 200.7	200	AWRL based on approximately 50% of the Freshwater	0/1/2003	+
Selenium, total	Water	Metals		ug/L	01147	EPA 200.8	2	Chronic criteria.	6/1/2003	
Selenium	Tissue	Metals		mg/kg		SW846 6020A	2	AWRL based on 100% of the TDH screening level.	6/1/2003	
								· ·		
Iron	Sediment	Inorganics	Metals	mg/kg	01170	SW846 6010	20000	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7439-89-6
<b>L</b>								Reporting consistent with SWQM Guidance and		
Flow severity Dioxins/Furans (TCDD Equivalents),	Field	Field		NA	01351	TCEQ SOP	NA 70 F	measurement capability.  AWRL based on the Human Health protection standard for	6/1/2003	+
total	Water	Organics	Other	ug/L	02556	EPA 1613	7.0 E- 06	Water and Fish.	6/1/2003	
	vvalei	Organics	Polycyclic Aromatic	ug/L	03330	EFA 1013	- 00	Water and Fish.	0/1/2003	+
High Molecular Weight PAHs	Sediment	Organics	Hydrocarbons	ug/kg	20468	SW846 8270C	4800	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	n/a
	Coamion	e i garnee	Polycyclic Aromatic	ugritg	20.00	01101002100		THE BUSINESS OF THE WORK EDGE COS (2) CONTROL OF THE PROPERTY	12/10/2001	11,00
Low Molecular Weight PAHs	Sediment	Organics	Hydrocarbons	ug/kg	20469	SW846 8270C	1580	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	n/a
Total PAH			Polycyclic Aromatic							
Total i All	Sediment	Organics	Hydrocarbons	ug/kg	20470	SW846 8270C	11400	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	n/a
Made AM	0 - 4" 1	0	\		00.474	01410.40.00000		ANNOL bear described and Alfo the Leavest COCC COET/b) according to leave	40/40/0007	00007.00.0
Methyl Mercury	Sealment	Organics	Volatiles	ug/kg	20471	SW846 8260B	n/a	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	22967-92-6
Methyl methacrylate	Sediment	Organics	Volatiles	ug/kg	20472	SW846 8260B	28.49	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	80-62-6
Wetry methacrylate	Ocamicin	Organics	Volatiles	ug/kg	20472	OW040 0200B	20.43	AVVIVE based on 1/2 the lowest 2000 303(b) screening level	12/10/2007	00 02 0
Cumene	Sediment	Organics	Volatiles	ug/kg	20473	SW846 8260B	26975	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	98-82-8
		, and the second						1,7		
N-butylbenzene	Sediment	Organics	Volatiles	ug/kg	20474	SW846 8260B	3285	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	104-51-8
_										
p-Cymene	Sediment	Organics	Volatiles	ug/kg	20475	SW846 8260B	2990	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	99-87-6
1 Pontanal	Codimont	Organica	Volatilos	ua/ka	20476	C/W046 0360D	n/o	AWPI based on 1/2 the lowest 2006 205/b) careening level	12/19/2007	71-41-0
1-Pentanol	Seament	Organics	Volatiles	ug/kg	20476	SW846 8260B	n/a	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	11-41-0
2-Propanol	Sediment	Organics	Volatiles	ug/kg	20477	SW846 8260B	222	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	67-63-0
<u> </u>		J						, , , , , , , , , , , , , , , , , , ,		
Sec-butylbenzene	Sediment	Organics	Volatiles	ug/kg	20478	SW846 8260B	2640	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	135-98-8
Tert-butylbenzene		Organics	Volatiles	ug/kg		SW846 8260B	3630	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	98-06-6
Tributyltin (TBT)	Water	Organics	Other	ug/L	30340	TCEQ 1001	0.01	AWRL based on the Freshwater Chronic criteria.	6/1/2003	1

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
i arameter	Wedia	Category	Subcategory	CFU/	Storet	Wethou	AWILL	Comment	LStabilisticu	Number
				100m				AWRL consistent with data needs and based on reporting		
Total Coliform	Water	Conventionals		L	31501	SM 9222 B	1	limit of membrane filter technique using 100ml sample size.	6/1/2003	
				CFU/				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				100m				AWRL consistent with data needs and based on reporting		
Fecal coliform	Water	Conventionals		L	31616	SM 9222 D	1	limit of membrane filter technique using 100ml sample size.	6/1/2003	
	11.000			MPN/						+
				100m				AWRL consistent with data needs and based on reporting		
E.coli (IDEXX)	Water	Conventionals		L	31699	SM 9223 B	1	limit of MPN technique.	6/1/2003	
,				MPN/						
				100m				AWRL consistent with data needs and based on reporting		
Enterococcus (IDEXX)	Water	Conventionals		L	31701	ASTM D-6503	1	limit of MPN technique.	6/1/2003	
2.110.0000000 (12.270)	Trate.	Conventional	Volatile Organic		0	7.01 2 0000	· ·	AWRL based on the Human Health protection standard for	0/ 1/2000	+
Carbon Tetrachloride	Water	Organics	Compounds	ug/L	32102	EPA 624	1.9	Water and Fish.	6/1/2003	
Carbon retractionae	Water	Organico	Volatile Organic	ug/L	02102	2177.021	1.0	AWRL based on the Human Health protection standard for	0/1/2000	+
Chlorodibromomethane	Water	Organics	Compounds	ug/L	32105	EPA 624	4.6	Water and Fish.	6/1/2003	
Chlorodibiomometraric	vvator	Organics	Volatile Organic	ug/L	32103	LI A OZT	7.0	AWRL based on the Human Health protection standard for	0/1/2003	+
Chloroform	Water	Organics	Compounds	ug/L	32106	EPA 624	50	Water and Fish.	6/1/2003	
CHIOTOTOTTI	vvalei	Organics	Compounds	ug/L	32100	LI A 024	30	AWRL lowered from 10 to 5 on 5/7/03 based on data needs	0/1/2003	+
								and ability to quantitate at lower levels. AWRL lowered from		
Chlasanhull a	14/	Camuantianala		/1	20244	EDA 440 0			C/4/0000	
Chlorophyll-a	Water	Conventionals		ug/L	32211	EPA 446.0	3	5 to 3 on 1/18/06 based on data needs.	6/1/2003	
								AWRL lowered from 5 to 3 on 5/7/03 based on data needs		
Pheophytin	Water	Conventionals		ug/L	32218	EPA 446.0	3	and ability to quantitate at lower levels.	6/1/2003	$\bot$
2-hexanone	Sediment	Organics	Volatiles	ug/kg	32745	SW846 8260B	14100	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	591-78-6
2 110/10/10	- Countrions	0.9400	v olutiloo	ugring	021 10	0.1.0.10.02002	11100	/ Title Based on 1/2 and lemost 2000 cocks/ concorning letter	12/10/2001	
4-methyl-2-pentanone (MIBK)	Sediment	Organics	Volatiles	ug/kg	32762	SW846 8260B	58295	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	108-10-1
4 metry 2 pentanone (wibit)	Occiment	Organics	Volatile Organic	ug/kg	32102	OVV040 0200B	30233	AWRL based on the Human Health protection standard for	12/10/2001	100 10 1
Benzene	Water	Organics	Compounds	ug/L	34030	EPA 624	2.5	Water and Fish.	6/1/2003	
Benzene	vvator	Organics	Compounds	ug/L	34030	LI / 1024	2.0	Water and Fish.	0/1/2003	+
			Semivolatile Organic							
Acenaphthylene	Water	Organics	Compounds	ug/L	24200	SW846 8270C	5	AWRL based on LCRA PQL	12/1/2003	208-96-8
Acertaphilitylerie	water	Organics	Polycyclic Aromatic	ug/L	34200	30040 02700	5	AWRL based on LCRA PQL	12/1/2003	200-90-0
Acananhthulana	Codimont	Organica	Hydrocarbons	//	24202	SW846 8270C	G.E.	AWBI based on 1/2 the lowest 2006 205(b) personing level	12/19/2007	200 06 0
Acenaphthylene	Seament	Organics	Hydrocarbons	ug/kg	34203	SVV846 8270C	65	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	208-96-8
			0					ANNELL AND		
A	T:	0	Semivolatile Organic		0.400.4	0141040.00700	0.5	AWRL based on approx. the Nat. Fish Tissue Survey	40/4/0000	000.00.0
Acenaphthylene	Tissue	Organics	Compounds	mg/kg	34204	SW846 8270C	0.5	screening level	12/1/2003	208-96-8
			Semivolatile Organic	_				AWRL based on 50% of the Aquatic Life FW Chronic surface		
Acenaphthene	Water	Organics	Compounds	ug/L	34205	SW846 8270C	11	water RBEL	12/1/2003	83-32-9
			Polycyclic Aromatic							
Acenaphthene	Sediment	Organics	Hydrocarbons	ug/kg	34208	SW846 8270C	44.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	83-32-9
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		1
Acenaphthene	Tissue	Organics	Compounds	mg/kg	34209	SW846 8270C	0.5	screening level	12/1/2003	83-32-9
			Volatile Organic			1		AWRL based on the Human Health protection standard for		
Acrylonitrile	Water	Organics	Compounds	ug/L	34215	EPA 624	0.6	Water and Fish.	6/1/2003	1
Acrylonitrile	Sediment	Organics	Volatiles	ug/kg	34218	SW846 8260B	520	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	107-13-1
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		1
Anthracene	Water	Organics	Compounds	ug/L	34220	SW846 8270C	0.15	water RBEL	12/1/2003	120-12-7
,	***	garnoo	Polycyclic Aromatic	ug/L	31220	C010 027 00	0.10	100.100	, 1/2000	1.20 12 1
Anthracene	Sediment	Organics	Hydrocarbons	ua/ka	3/1222	SW846 8270C	422.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	120-12-7
ATTUTION	Jediment	Organics	i iyaiddaibdiis	ug/kg	34223	077040 02700	422.0	Triving based on 1/2 the lowest 2000 303(b) screening level	12/10/2001	120-12-7

	T					Suggested		_	Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Anthracene	Tissue	Organics	Compounds	mg/kg	34224	SW846 8270C	0.5	screening level	12/1/2003	120-12-7
		games	- Compression		0.22.					1
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
Benzo (b) fluoranthene	Water	Organics	Compounds	ug/L	34230	SW846 8270C	0.19	surface water RBEL	12/1/2003	205-99-2
			0					AMBILL II II II II I		
Danne (h) fluaranth and	T:	0	Semivolatile Organic		24024	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey	40/4/0000	205 00 2
Benzo (b) fluoranthene	Tissue	Organics	Compounds	mg/kg	34234	SW846 8270C	0.5	screening level	12/1/2003	205-99-2
Benzene	Sediment	Organics	Volatiles	ug/kg	34237	SW846 8260B	22505	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	71-43-2
		- games		33	0.20.			,g		
			Semivolatile Organic					AWRL changed from 0.0003 to approx. Nat. Fish Tissue		
Benzidine	Tissue	Organics	Compounds	mg/kg	34241	SW846 8270C	0.7	Survey Screening Levels	12/1/2003	92-87-5
D (1) (1) (1)	14/-1	0	Semivolatile Organic		04040	0141040.00700	0.40	AWRL based on 50% of the Human Health Fish and FW	40/4/0000	007.00.0
Benzo (k) fluoranthene	Water	Organics	Compounds	ug/L	34242	SW846 8270C	0.19	surface water RBEL	12/1/2003	207-08-9
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Benzo (k) fluoranthene	Tissue	Organics	Compounds	mg/kg	34246	SW846 8270C	0.5	screening level	12/1/2003	207-08-9
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		games	- Compression		0.2.0					
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
Benzo(a)pyrene	Water	Organics	Compounds	ug/L	34247	EPA 625	0.05	Water and Fish.	6/1/2003	
			Polycyclic Aromatic							
Benzo(a)pyrene	Sediment	Organics	Hydrocarbons	ug/kg	34250	SW846 8270C	725	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	50-32-8
			Caminalatila Ossania					AND shared from 0.2 to annual Not Fish Tissue Company		
Benzo(a)pyrene	Tissue	Organics	Semivolatile Organic Compounds	ma/ka	34251	SW846 8270C	0.5	AWRL changed from 0.3 to approx. Nat. Fish Tissue Survey Screening Levels	12/1/2003	50-32-8
Всп20(а)ругене	113340	Organics	Chlorinated	mg/kg	34231	011040 02100	0.0	Octobring Levels	12/1/2003	30 32 0
			Pesticides/PCBs/							
beta-BHC	Sediment	Organics	Benzenes	ug/kg	34257	SW846 8081A	105	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	319-85-7
			Organochlorine					AWRL based on 100% of the Human Health in TSWQS		
beta-Hexachlorocyclo hexane	Tissue	Organics	Pesticides	mg/kg	34258	SW846 8081A	1	screening level.	6/1/2003	
Distributions and the distribution	14/-1	0	Volatile Organic		0.4000	EDA 004	0.000	AWRL based on the Human Health protection standard for	0/4/0000	
Bis(chloromethyl) ether	Water	Organics	Compounds	ug/L	34268	EPA 624	0.002	Water and Fish.	6/1/2003	-
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
bis-(2-Chloroethyl) ether	Water	Organics	Compounds	ug/L	34273	SW846 8270C	0.15	surface water RBEL	12/1/2003	111-44-4
, , , , , , , , , , , , , , , , , , , ,			'	Ŭ						
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
bis-(2-Chloroethyl) ether	Tissue	Organics	Compounds	mg/kg	34277	SW846 8270C	0.5	screening level	12/1/2003	111-44-4
			0							
bis-(2-Chloroethoxy) methane	Water	Organics	Semivolatile Organic Compounds	ug/L	3/1270	SW846 8270C	5	AWRL based on LCRA PQL	12/1/2003	111-91-1
Dis-(2-Chiloroenioxy) memarie	vvalei	Organics	Compounds	ug/L	34218	344040 02700	5	AVVICE DASEU UII LONA FUL	12/1/2003	111-91-1
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey	1	1
bis-(2-Chloroethoxy) methane	Tissue	Organics	Compounds	mg/kg	34282	SW846 8270C	0.5	screening level	12/1/2003	111-91-1
,										
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW	1	1
bis-(2-Chloroisopropyl) ether	Water	Organics	Compounds	ug/L	34283	SW846 8270C	700	surface water RBEL	12/1/2003	39638-32-9
			Comingalatile Oncomi					AMDI hazad as approve the Net Fish Tissue Commission	1	1
bis-(2-Chloroisopropyl) ether	Tissue	Organics	Semivolatile Organic Compounds	ma/ka	2/207	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	39638-32-9
bis-(z-Cilioroisopropyi) ether	rissue	Organics	Compounds	mg/kg	34207	344040 02100	0.5	Screening level	12/1/2003	39030-32-9
Bromoform	Sediment	Organics	Volatiles	ug/kg	34290	SW846 8260B	665	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-25-2
	Commont	- · gaoo	, . 0.400	, ~g/ng	0.200	127.0.0 02000		The state of the s	,,	

						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
N-Butylbenzyl Phthalate	Water	Organics	Compounds	ug/L	34292	SW846 8270C	46	water RBEL	12/1/2003	85-68-7
N-Butylbenzyl Phthalate	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	24206	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	85-68-7
N-Butylberizyi Fritrialate	rissue	Organics	Compounds	ilig/kg	34290	30040 02700	0.5	Screening level	12/1/2003	85-66-7
Carbon tetrachloride	Sediment	Organics	Volatiles	ug/kg	34299	SW846 8260B	18665	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	56-23-5
Oblember	10/-1	0	Volatile Organic		04004	EDA 004	000	AWRL based on the Human Health protection standard for	0/4/0000	
Chlorobenzene	Water	Organics	Compounds	ug/L	34301	EPA 624	390	Water and Fish.	6/1/2003	+
Chlorobenzene	Sediment	Organics	Volatiles	ug/kg	34304	SW846 8260B	9935	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	108-90-7
Chlorodibromomethane	Sediment	Organics	Volatiles	ug/kg	34309	SW846 8260B	470	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	124-48-1
Chloroform (trichloromethane)	Sediment	Organics	Volatiles	ug/kg	34318	SW846 8260B	12.9	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	67-66-3
(, , , , , , , , , , , , , , , , , , ,				3. 3				, , , , , , , , , , , , , , , , , , ,		
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
Chrysene	Water	Organics	Compounds Polycyclic Aromatic	ug/L	34320	EPA 625	0.2	Water and Fish.	6/1/2003	
Chrysene	Sediment	Organics	Hydrocarbons	ug/kg	34323	SW846 8270C	645	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	218-01-9
,								,,,		
Characa	T:	0	Semivolatile Organic		04004	CM040 00700	0.5	AWRL changed from 0.3 to approx. Nat. Fish Tissue Survey	40/4/0000	240.04.0
Chrysene	Tissue	Organics	Compounds	mg/kg	34324	SW846 8270C	0.5	Screening Levels	12/1/2003	218-01-9
Bromodichloromethane	Sediment	Organics	Volatiles	ug/kg	34330	SW846 8260B	7370	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-27-4
				_						
Dichlorodifluoro- methane	Sediment	Organics	Volatiles	ug/kg	34334	SW846 8260B	11045	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-71-8
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Diethyl Phthalate	Water	Organics	Compounds	ug/L	34336	SW846 8270C	1000	water RBEL	12/1/2003	84-66-2
Diethyl Phthalate	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34340	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	84-66-2
Dictiyi i itiilalate	113340	Organics	Compounds	mg/kg	0-10-10	00000002700	0.0	Scieding level	12/1/2003	04 00 2
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Dimethyl Phthalate	Water	Organics	Compounds	ug/L	34341	SW846 8270C	165	water RBEL	12/1/2003	131-11-3
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Dimethyl Phthalate	Tissue	Organics	Compounds	mg/kg	34345	SW846 8270C	0.5	screening level	12/1/2003	131-11-3
			Organochlorine							
Endosulfan sulfate	Water	Organics	Pesticides	ug/L	34351	EPA 608	0.03	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Endosulfan II (beta)	Water	Organics	Organochlorine Pesticides	ug/L	34356	EPA 608	0.03	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
		2.9000	Organochlorine	~g, =			0.00	= ===== sir alo i roomator omonio omonio.		+
Endosulfan I (alpha)	Water	Organics	Pesticides	ug/L	34361	EPA 608	0.03	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Ethylhenzene	Sadimont	Organics	Volatiles	ua/ka	3/127/	SW846 8260B	1965	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	100-41-4
Ethylbenzene	Seament	Organics	voidules	ug/kg	34374	3VV 040 020UB	1903	AWAL based on 1/2 the lowest 2006 505(b) screening level	12/10/2007	100-41-4
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Fluoranthene	Water	Organics	Compounds	ug/L	34376	SW846 8270C	3	water RBEL	12/1/2003	206-44-0
Elugranthana	Codiment	Organica	Polycyclic Aromatic		24270	CM046 9370C	1115	AWPI based on 1/2 the lowest 2006 205/b) assessing level	12/19/2007	206 44 0
Fluoranthene	Seaiment	Organics	Hydrocarbons	ug/kg	34379	SW846 8270C	1115	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	206-44-0

						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Fluoranthene	Tissue	Organics	Compounds	mg/kg	34380	SW846 8270C	0.5	screening level	12/1/2003	206-44-0
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Fluorene	Water	Organics	Compounds	ug/L	34381	SW846 8270C	5.5	water RBEL	12/1/2003	86-73-7
Eluorono	Codimont	Organica	Polycyclic Aromatic Hydrocarbons	//	24204	SW846 8270C	268	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	86-73-7
Fluorene	Sediment	Organics	Hydrocarbons	ug/kg	34364	30046 62700	200	AVVRL based on 1/2 the lowest 2006 505(b) screening level	12/16/2007	00-73-7
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Fluorene	Tissue	Organics	Compounds	mg/kg	34385	SW846 8270C	0.5	screening level	12/1/2003	86-73-7
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
Hexachlorocyclopentadiene	Water	Organics	Compounds	ug/L	34386	SW846 8270C	25	surface water RBEL	12/1/2003	77-47-4
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Hexachlorocyclopentadiene	Tissue	Organics	Compounds	mg/kg	34390	SW846 8270C	0.5	screening level	12/1/2003	77-47-4
			Comincelatile Organia					AW/DI boood on the Human Haalth protection standard for		
Hexachlorobutadiene	Water	Organics	Semivolatile Organic Compounds	ug/L	34391	EPA 625	1.5	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
Hexachlorobutadiene	Tissue	Organics	Semivolatile Organic Compounds	ma/ka	3//305	SW846 8270C	0.5	AWRL changed from 11 to approx. Nat. Fish Tissue Survey Screening Levels	6/1/2003	87-68-3
ricadinorobutadierie	113300	Organics	Compounds	mg/kg	04000	000000000000000000000000000000000000000	0.0	Ocidenting Edvelo	0/1/2003	07 00 0
			Semivolatile Organic		0.4000	5D4 005	40	AWRL based on the Human Health protection standard for	0/4/0000	
Hexachloroethane	Water	Organics	Compounds	ug/L	34396	EPA 625	42	Water and Fish.	6/1/2003	+
Hexachloroethane	Sediment	Organics	Volatiles	ug/kg	34399	SW846 8270C	6885	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	67-72-1
			Semivolatile Organic					AWRL changed from 160 to approx. Nat. Fish Tissue Survey		
Hexachloroethane	Tissue	Organics	Compounds	mg/kg	34400	SW846 8270C	0.5	Screening Levels	12/1/2003	67-72-1
		_								
Ideno (1,2,3-cd) pyrene	Water	Organics	Semivolatile Organic Compounds	ug/L	34403	SW846 8270C	0.19	AWRL based on 50% of the Human Health Fish and FW surface water RBEL	12/1/2003	193-39-5
(1,2,6 64) pyrone		o.ga.noo	Compounds	ug/ L	01100	01101002100	0.10	ounder water respectively	12/1/2000	1.00 00 0
Idana (4.0.0 ad) murana	Tianua	0	Semivolatile Organic Compounds		0.4407	SW846 8270C	0.7	AWRL based on approx. the Nat. Fish Tissue Survey	12/1/2003	193-39-5
Ideno (1,2,3-cd) pyrene	Tissue	Organics	Compounds	mg/kg	34407	3W040 0270C	0.7	screening level	12/1/2003	193-39-5
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
Isophorone	Water	Organics	Compounds	ug/L	34408	SW846 8270C	170	surface water RBEL	12/1/2003	78-59-1
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Isophorone	Tissue	Organics	Compounds	mg/kg	34412	SW846 8270C	0.5	screening level	12/1/2003	78-59-1
Methyl bromide	Sediment	Organics	Volatiles	ug/kg	34416	SW846 8260B	230	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	74-83-9
		Ŭ						The second secon		
Methylene chloride	Sediment	Organics	Volatiles	ug/kg	34426	SW846 8260B	23.26	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-09-2
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
N-Nitroso-di-n-Propylamine	Water	Organics	Compounds	ug/L	34428	SW846 8270C	0.025	surface water RBEL	12/1/2003	621-64-7
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
N-Nitroso-di-n-Propylamine	Tissue	Organics	Compounds	mg/ka	34432	SW846 8270C	0.5	screening level	12/1/2003	621-64-7

						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
N-Nitrosodiphenylamine	Water	Organics	Compounds	ug/L	34433	SW846 8270C	290	water RBEL	12/1/2003	86-30-6
			Caminalatila Organia					AM/DI hazard on annual the Net Fish Tissue Curvey		
N-Nitrosodiphenylamine	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34437	SW846 8270C	0.7	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	86-30-6
TT TTM COOCUPTION Y ICHT IN TO	1.0000	0.9400	Compoundo	g,g	0.107	01101002100	0	os os ming to re.	12, 1,2000	
NINE E ALL S			Semivolatile Organic		04400	01404000700		AWRL based on 50% of the Human Health Fish and FW	10/1/0000	== .
N-Nitrosodimethylamine	Water	Organics	Compounds	ug/L	34438	SW846 8270C	0.0035	surface water RBEL	12/1/2003	62-75-9
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
N-Nitrosodimethylamine	Tissue	Organics	Compounds	mg/kg	34442	SW846 8270C	1.7	screening level	12/1/2003	62-75-9
Naphthalene	Sediment	Organics	Polycyclic Aromatic Hydrocarbons	ug/kg	3///5	SW846 8270C	280.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	91-20-3
Naprililaierie	Sediment	Organics	riyurocarboris	ug/kg	34443	377040 02700	200.5	AVVICE based on 1/2 the lowest 2000 505(b) screening level	12/10/2007	91-20-3
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Naphthalene	Tissue	Organics	Compounds	mg/kg	34446	SW846 8270C	0.5	screening level	12/1/2003	91-20-3
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
Nitrobenzene	Water	Organics	Compounds	ug/L	34447	EPA 625	19	Water and Fish.	6/1/2003	
Nitrahamana	Cadiman	0	\/alatilaa	//	24450	CW04C 0070C	00.50	ANAIDI haaad on 4/0 the laurest 2000 205/h) assassing laurel	40/40/0007	00.05.0
Nitrobenzene	Sealment	Organics	Volatiles	ug/kg	34450	SW846 8270C	80.53	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	98-95-3
			Semivolatile Organic					AWRL changed from 9 to approx. Nat. Fish Tissue Survey		
Nitrobenzene	Tissue	Organics	Compounds	mg/kg	34451	SW846 8270C	0.5	Screening Levels	12/1/2003	98-95-3
3-Methyl-4-Chlorophenol			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
(parachlorometa cresol)	Water	Organics	Compounds	ug/L	34452	SW846 8270C	0.15	water RBEL	12/1/2003	59-50-7
3-Methyl-4-Chlorophenol (parachlorometa cresol)	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	3//56	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	59-50-7
(paraciliorometa cresor)	Tissue	Organics	Compounds	mg/kg	34430	377040 02700	0.5	Scientification of the second	12/1/2003	33-30-7
			Semivolatile Organic							
Phenanthrene	Water	Organics	Compounds Polycyclic Aromatic	ug/L	34461	EPA 625	15	AWRL based on the Freshwater Acute criteria.	6/1/2003	+
Phenanthrene	Sediment	Organics	Hydrocarbons	ug/kg	34464	SW846 8270C	585	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	85-01-8
Dhananthrana	Tionus	Organica	Semivolatile Organic Compounds	ma/ka	34465	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	85-01-8
Phenanthrene	Tissue	Organics	Compounds	mg/kg	34465	30040 02700	0.5		12/1/2003	05-01-0
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Phenol	Tissue	Organics	Compounds	mg/kg	34468	SW846 8270C	0.5	screening level	12/1/2003	108-95-2
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Pyrene	Water	Organics	Compounds	ug/L	34469	SW846 8270C	3.5	water RBEL	12/1/2003	129-00-0
D		0	Polycyclic Aromatic		04476	0)4/0.40.0070.0	700	AMPI have designed as Aloue Investigation and the investigation of the i	40/40/0007	400.00.0
Pyrene	Sediment	Organics	Hydrocarbons	ug/kg	34472	SW846 8270C	760	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	129-00-0
			Semivolatile Organic				1	AWRL based on approx. the Nat. Fish Tissue Survey		
Pyrene	Tissue	Organics	Compounds	mg/kg	34473	SW846 8270C	0.5	screening level	12/1/2003	129-00-0
Totrachlaroothylana	Water	Organica	Volatile Organic Compounds	ug/L	24475	EPA 624	2.5	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
Tetrachloroethylene	vvalei	Organics	Compounds	ug/L	34413	LI'A 024	2.5	water and Fish.	0/1/2003	+
Tetrachloroethene	Sediment	Organics	Volatiles	ug/kg	34478	SW846 8260B	5025	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	127-18-4

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
Toluene	Sediment	Organics	Volatiles	ug/kg	34483	SW846 8260B	2830	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	108-88-3
1,1-Dichloroethane	Sediment	Organics	Volatiles	ug/kg	34499	SW846 8260B	6945	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-34-3
1,1 - Dichloroethylene	Water	Organics	Volatile Organic Compounds	ug/L	34501	EPA 624	0.8	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
1,1-dichloroethene	Sediment	Organics	Volatiles	ug/kg	34504	SW846 8260B	5610	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-35-4
1,1,1 - Trichloroethane	Water	Organics	Volatile Organic Compounds	ug/L	34506	EPA 624	100	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
1,1,1-trichloroethane	Sediment	Organics	Volatiles	ug/kg	34509	SW846 8260B	7915	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	71-55-6
1,1,2-trichloroethane		Organics	Volatiles	ug/kg	34514	SW846 8260B	900	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	79-00-5
1,1,2,2-tetrachloroethane	Sediment	Organics	Volatiles	ug/kg	34519	SW846 8260B	1845	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	79-34-5
Benxo (ghi) perylene	Water	Organics	Semivolatile Organic Compounds	ug/L	34521	SW846 8270C	15	AWRL based on LCRA PQL	12/1/2003	191-24-2
Benxo (ghi) perylene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34525	SW846 8270C	0.7	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	191-24-2
Benzo(a)anthracene	Water	Organics	Semivolatile Organic Compounds	ug/L		EPA 625	0.05	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
Benzo(a)anthracene	Sediment	Organics	Polycyclic Aromatic Hydrocarbons	ug/kg	34529	SW846 8270C	525	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	56-55-3
Benzo(a)anthracene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34530	SW846 8270C	0.5	AWRL changed from 0.3 to approx. Nat. Fish Tissue Survey Screening Levels	12/1/2003	56-55-3
1,2 - Dichloroethane	Water	Organics	Volatile Organic Compounds	ug/L	34531	EPA 624	2.5	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
1,2-Dichloroethane	Sediment	Organics	Volatiles	ug/kg	34534	SW846 8260B	12900	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	107-06-2
1,2-Dichlorobenzene	Water	Organics	Semivolatile Organic Compounds	ug/L	34536	SW846 8270C	55	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	95-50-1
1,2-Dichlorobenzene	Sediment	Organics	Volatiles	ug/kg	34539	SW846 8270C	2220	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	95-50-1
1,2-Dichlorobenzene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34540	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	95-50-1
1,2-Dichloropropane	Sediment	Organics	Volatiles	ug/kg	34544	SW846 8260B	6585	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	78-87-5
1,2-dichloroethene (trans)	Sediment	Organics	Volatiles	ug/kg	34549	SW846 8260B	35920	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	156-60-5
1,2,4-Trichlorobenzene	Water	Organics	Semivolatile Organic Compounds	ug/L	34551	SW846 8270C	25	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	120-82-1
1,2,4-trichlorobenzene	Sediment	Organics	Volatiles	ug/kg	34554	SW846 8270C	1160	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	120-82-1
1,2,4-Trichlorobenzene	Tissue	Organics	Semivolatile Organic Compounds			SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	120-82-1

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
		, ,								
Dibenz (a,h) anthracene	Water	Organics	Semivolatile Organic Compounds	ug/L	34556	SW846 8270C	0.19	AWRL based on 50% of the Human Health Fish and FW surface water RBEL	12/1/2003	53-70-3
Diberiz (a,ri) aritiracerie	vvalei	Organics	Polycyclic Aromatic	ug/L	34336	30040 62700	0.19	Surface water NDEL	12/1/2003	33-70-3
Dibenz(a,h)anthracene	Sediment	Organics	Hydrocarbons	ug/kg	34559	SW846 8270C	70	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	53-70-3
Dibanz (a b) anthragens	Tionus	Organica	Semivolatile Organic	ma/ka	34560	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey	12/1/2003	53-70-3
Dibenz (a,h) anthracene	Tissue	Organics	Compounds Volatile Organic	mg/kg	34560	SW846 8270C	0.5	screening level  AWRL based on the Human Health protection standard for	12/1/2003	53-70-3
1,3 - Dichloropropene	Water	Organics	Compounds	ug/L	34561	EPA 624	11	Water and Fish.	6/1/2003	
1,3-dichloropropene	Sediment	Organics	Volatiles	ug/kg	34564	SW846 8260B	130	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	541-75-6
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
1,3-Dichlorobenzene	Water	Organics	Compounds	ug/L	34566	SW846 8270C	42	water RBEL	12/1/2003	541-73-1
		J		- 0						
1,3-Dichlorobenzene	Sediment	Organics	Volatiles	ug/kg	34569	SW846 8270C	175	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	541-73-1
			Caminalatila Ossania					AND board or approx the Net Field Tireur Commen		
1,3-Dichlorobenzene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34570	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	541-73-1
1,0 Diomoroponizono	110000	Organico	Compoundo	mg/kg	34370	01101002100	0.0	Corosining lover	12/1/2000	011701
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
p-Dichlorobenzene	Water	Organics	Compounds	ug/L	34571	EPA 625	38	Water and Fish.	6/1/2003	
1,4-Dichlorobenzene	Sodimont	Organics	Volatiles	ug/kg	2/57/	SW846 8270C	2105	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	106-46-7
1,4-Dichioloberizerie	Sediment	Organics	voiatiles	ug/kg	34374	30040 62700	2103	AVVICE based on 1/2 the lowest 2000 303(b) screening level	12/16/2007	100-40-7
1,4-Dichlorobenzene (p-			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
dichlorobenzene)	Tissue	Organics	Compounds	mg/kg	34575	SW846 8270C	0.5	screening level	12/1/2003	106-46-7
								AMBI		
2-Chloronapthalene	Water	Organics	Semivolatile Organic Compounds	ug/L	34581	SW846 8270C	27	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	91-58-7
2-Griiororiaptriaierie	Water	Organics	Compounds	ug/L	34301	377040 02700	21	water NDLL	12/1/2003	91-30-7
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
2-Chloronapthalene	Tissue	Organics	Compounds	mg/kg	34585	SW846 8270C	0.5	screening level	12/1/2003	91-58-7
			Caminalatila Ossania					ANAIDI haaad ay 500/ of the Human Haalth Flah ayd 514/		
2-Chlorophenol	Water	Organics	Semivolatile Organic Compounds	ug/L	34586	SW846 8270C	40	AWRL based on 50% of the Human Health Flsh and FW surface water RBEL	12/1/2003	95-57-8
2 0.110.101.101.	1146	0.9400	Compounds	~g,_	01000	01101002100		ounded hater KBEE	12/1/2000	00 0. 0
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
2-Chlorophenol	Tissue	Organics	Compounds	mg/kg	34590	SW846 8270C	0.5	screening level	12/1/2003	95-57-8
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
2-Nitrophenol	Water	Organics	Compounds	ug/L	34591	SW846 8270C	960	water RBEL	12/1/2003	88-75-5
- American	11.5	- 3		3			1			
		[_	Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
2-Nitrophenol	Tissue	Organics	Compounds	mg/kg	34595	SW846 8270C	0.7	screening level	12/1/2003	88-75-5
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Di-n-octyl Phthalate	Water	Organics	Compounds	ug/L	34596	SW846 8270C	11	water RBEL	12/1/2003	117-84-0
•										
B:	_		Semivolatile Organic		0.4005	014104000707		AWRL based on approx. the Nat. Fish Tissue Survey	10/1/0000	447.04.5
Di-n-octyl Phthalate	Tissue	Organics	Compounds	mg/kg	34600	SW846 8270C	0.5	screening level	12/1/2003	117-84-0
			Semivolatile Organic				1	AWRL based on 50% of the Human Health Fish and FW		
2,4-Dichlorophenol	Water	Organics	Compounds	ug/L	34601	SW846 8270C	40	surface water RBEL	12/1/2003	120-83-2

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
2,4-Dichlorophenol	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34605	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	120-83-2
2,4-Dichlorophenol	Water	Organics	Semivolatile Organic Compounds	ug/L			105	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	105-67-9
2,4-Dimethylphenol	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34610	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	105-67-9
2,4-Dinitrotoluene	Water	Organics	Semivolatile Organic Compounds	ug/L	34611	SW846 8270C	0.55	AWRL based on 50% of the Human Health Fish and FW surface water RBEL	12/1/2003	121-14-2
2,4-Dinitrotoluene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34615	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	121-14-2
2,4-Dinitrophenol	Water	Organics	Semivolatile Organic Compounds	ug/L	34616	SW846 8270C	30	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	51-28-5
2,4-Dinitrophenol	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34620	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	51-28-5
2,4,6-Trichlorophenol	Water	Organics	Semivolatile Organic Compounds	ug/L	34621	SW846 8270C	7	AWRL based on 50% of the Human Health Fish and FW surface water RBEL	12/1/2003	88-06-2
2,4,6-Trichlorophenol	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34625	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	88-06-2
2,6-Dinitrotoluene	Water	Organics	Semivolatile Organic Compounds	ug/L	34626	SW846 8270C	5	AWRL based on LCRA PQL	12/1/2003	606-20-2
2,6-Dinitrotoluene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34630	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	606-20-2
3,3'-Dichlorobenzidine	Water	Organics	Semivolatile Organic Compounds	ug/L	34631	SW846 8270C	0.1	AWRL based on 50% of the Human Health Fish and FW surface water RBEL	12/1/2003	91-94-1
3,3'-Dichlorobenzidine	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34635	SW846 8270C	1.7	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	91-94-1
4-Bromophenyl Phenyl Ether	Water	Organics	Semivolatile Organic Compounds	ug/L	34636	SW846 8270C	0.75	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	101-55-3
4-Bromophenyl Phenyl Ether	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34640	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	101-55-3
4-Chlorophenyl Phenyl Ether	Water	Organics	Semivolatile Organic Compounds	ug/L	34641	SW846 8270C	5	AWRL based on LCRA PQL	12/1/2003	7005-72-3
4-Chlorophenyl Phenyl Ether	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	34645	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	7005-72-3
4-Nitrophenol	Water	Organics	Semivolatile Organic Compounds	ug/L	34646	SW846 8270C	530	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	100-2-7

_						Suggested		_	Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
4-Nitrophenol	Tissue	Organics	Compounds	mg/kg	34650	SW846 8270C	1.7	screening level	12/1/2003	100-2-7
4,6-Dinitro-o-cresol (DNOC)	Water	Organies	Semivolatile Organic Compounds	ug/L	34657	SW846 8270C	11	AWRL based on 50% of the Aquatic Life FW Chronic surface water RBEL	12/1/2003	534-52-1
4,6-Diffilio-6-cresor (DNOC)	vvaler	Organics	Compounds	ug/L	34037	SW040 0270C	1 11	water RDEL	12/1/2003	554-52-1
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
4,6-Dinitro-o-cresol (DNOC)	Tissue	Organics	Compounds	mg/kg	34661	SW846 8270C	0.7	screening level	12/1/2003	534-52-1
Aldrin	T:	0	Organochlorine Pesticides		0.4000	CM04C 0004 A	0.4	AWRL based on 100% of the Human Health in TSWQS	6/1/2003	
Aldrin	Tissue	Organics	Organochlorine	mg/kg	34680	SW846 8081A	0.1	screening level.  AWRL based on 100% of the Human Health in TSWQS	6/1/2003	+
Chlordane	Tissue	Organics	Pesticides	mg/kg	34682	SW846 8081A	0.3	screening level.	6/1/2003	
		J		5 5				<b>y</b>		
			Semivolatile Organic					AWRL based on approx. the Nat. Fish Tissue Survey		
Di-n-butyl Phthalate	Tissue	Organics	Compounds	mg/kg	34683	SW846 8270C	0.5	screening level	12/1/2003	84-74-2
Heptachlor epoxide	Tissue	Organics	Organochlorine Pesticides	mg/kg	3/686	SW846 8081A	0.3	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
Пертастної ерохіче	Tissue	Organics	Organochlorine	ilig/kg	34000	3W040 000 TA	0.3	AWRL based on 100% of the Human Health in TSWQS	0/1/2003	
Heptachlor	Tissue	Organics	Pesticides	mg/kg	34687	SW846 8081A	0.2	screening level.	6/1/2003	
			Semivolatile Organic		0.4000	01410 40 00700		AWRL based on 100% of the Human Health in TSWQS	0/4/0000	
Hexachlorobenzene	Tissue	Organics	Compounds Organochlorine	mg/kg	34688	SW846 8270C	0.6	screening level.  AWRL based on 100% of the Human Health in TSWQS	6/1/2003	
Toxaphene	Tissue	Organics	Pesticides	mg/kg	34691	SW846 8081A	0.8	screening level.	6/1/2003	
· onaphono	1.0000	0.9400	, commune	g,g	0.001	01101000017	0.0		0, 1,2000	
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Phenol	Water	Organics	Compounds	ug/L	34694	SW846 8270C	55	water RBEL	12/1/2003	108-95-2
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Naphthalene	Water	Organics	Compounds	ug/L	34696	SW846 8270C	250	water RBEL	12/1/2003	91-20-3
- rapriiraiorio		0.9400	Chlorinated	~g, _	0.000	01101002100	200	AWRL based on the Human Health protection standard for	12/1/2000	0.200
Pentachlorophenol	Water	Organics	Herbicides	ug/L	39032	EPA 615	0.5	Water and Fish.	6/1/2003	
								AMBILL I II I		
Simazine	Water	Organics	Semivolatile Organic Compounds	ug/L	30055	EPA 525.2	2	AWRL based on the Maximum Contaminant Level in drinking water.	6/1/2003	
Oilliaziile	Water	Organics	Compounds	ug/L	39033	LI A 323.2		uniking water.	0/1/2003	
			Semivolatile Organic					AWRL changed from 530 to approx. Nat. Fish Tissue Survey		
Pentachlorophenol	Tissue	Organics	Compounds	mg/kg	39060	SW846 8270C	1.7	Screening Levels	12/1/2003	87-65-5
alaha Hayaahlaraayala hayana	Tionus	Organias	Organochlorine Pesticides	ma/ka	20074	SW846 8081A	0.4	AWRL based on 100% of the Human Health in TSWQS	6/1/2003	
alpha-Hexachlorocyclo hexane	Tissue	Organics	Chlorinated	mg/kg	39074	SW846 8081A	0.4	screening level.	6/1/2003	
			Pesticides/PCBs/							
alpha-BHC	Sediment	Organics	Benzenes	ug/kg	39076	SW846 8081A	50	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	319-84-6
his (O Ethydhausd) Dhthalata	T:	0	Semivolatile Organic		20000	CW04C 0070C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey	40/4/0000	447.04.7
bis-(2,Ethylhexyl) Phthalate	Tissue	Organics	Compounds	mg/kg	39099	SW846 8270C	0.5	screening level	12/1/2003	117-81-7
			Semivolatile Organic					AWRL based on 50% of the Human Health Fish and FW		
bis-(2,Ethylhexyl) Phthalate	Water	Organics	Compounds	ug/L	39100	SW846 8270C	3	surface water RBEL	12/1/2003	117-81-7
Bis(2- Ethylhexyl)phthalate	Sediment	Organics	Phthalates	ug/kg	39102	SW846 8270C	1323.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	117-81-7
			Semivolatile Organic					AWRL based on 50% of the Aquatic Life FW Chronic surface		
Di-n-butyl Phthalate	Water	Organics	Compounds	ug/L	39110	SW846 8270C	3.5	water RBEL	12/1/2003	84-74-2

B	Na 11 -	0-1	0	11-26-	011	Suggested	AMDI	Q	Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
Di-n-butyl phthalate	Sediment	Organics	Phthalates	ug/kg	39112	SW846 8270C	21.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	84-74-2
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
Benzidine	Water	Organics	Compounds	ug/L	30120	EPA 625	0.0005	Water and Fish.	6/1/2003	
Delizidirie	vvalei	Organics	Volatile Organic	ug/L	33120	LI A 023	0.0003	AWRL based on the Human Health protection standard for	0/1/2003	+
Vinyl Chloride	Water	Organics	Compounds	ug/L	39175	EPA 624	1 1	Water and Fish.	6/1/2003	
Villyi Cilicido	Water	Organico	Volatile Organic	ug/L	33173	2177021		AWRL based on the Human Health protection standard for	0/1/2000	+
Trichloroethylene	Water	Organics	Compounds	ug/L	39180	EPA 624	2.5	Water and Fish.	6/1/2003	
, , , , , , , , , , , , , , , , , , , ,		1	Organochlorine			-		AWRL based on the Human Health protection standard for		
Aldrin	Water	Organics	Pesticides	ug/L	39330	EPA 608	0.002	Water and Fish.	6/1/2003	
			Chlorinated							
			Pesticides/PCBs/							
Aldrin	Sediment	Organics	Benzenes	ug/kg	39333	SW846 8081A	40	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	309-00-2
			Organochlorine					AWRL based on the Human Health protection standard for		
Hexachlorocyclohexane (alpha)	Water	Organics	Pesticides	ug/L	39337	EPA 608	0.08	Water and Fish.	6/1/2003	
			Organochlorine					AWRL based on the Human Health protection standard for		
Hexachlorocyclohexane (beta)	Water	Organics	Pesticides	ug/L	39338	EPA 608	0.3	Water and Fish.	6/1/2003	
			Organochlorine	_						
Chlordane	Water	Organics	Pesticides	ug/L	39350	EPA 608	0.002	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
			Chlorinated							
			Pesticides/PCBs/	_						
Chlordane, total	Sediment	Organics	Benzenes	ug/kg	39351	SW846 8081A	2.4	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	57-74-1
4.41 000	14/-1	0	Organochlorine		00000	EDA 000	0.005	AWRL based on the Human Health protection standard for	0/4/0000	
4,4' - DDD	Water	Organics	Pesticides	ug/L	39360	EPA 608	0.005	Freshwater Fish.	6/1/2003	
			Chlorinated							
Sum DDD	Codimont	Organics	Pesticides/PCBs/	//	20202	SW846 8081A	3.91	AWRI based on 1/2 the lowest 2006 205/h) corporing level	12/18/2007	72-54-8
Sull DDD	Sediment	Organics	Benzenes Organochlorine	ug/kg	39363	30040 000 IA	3.91	AWRL based on 1/2 the lowest 2006 305(b) screening level AWRL based on the Human Health protection standard for	12/10/2007	72-34-0
4,4' - DDE	Water	Organics	Pesticides	ug/L	20265	EPA 608	0.004	Freshwater Fish.	6/1/2003	
4,4 - DDE	vvalei	Organics	Chlorinated	ug/L	39303	EFA 000	0.004	Fleshwater Fish.	0/1/2003	+
			Pesticides/PCBs/							
Sum DDE	Sediment	Organics	Benzenes	ug/kg	39368	SW846 8081A	15.65	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	72-55-9
Out DDE	Ocamicii	Organics	Organochlorine	ug/kg	33300	011040 0001A	10.00	AWAYE based on 1/2 the lowest 2000 505(b) screening level	12/10/2001	12 55 5
4,4' - DDT	Water	Organics	Pesticides	ug/L	39370	EPA 608	0.0005	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
.,,		gammer	Chlorinated	3-						+
			Pesticides/PCBs/							
Sum DDT	Sediment	Organics	Benzenes	ug/kg	39373	SW846 8081A	23	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	50-29-3
		Ŭ	Organochlorine					AWRL based on 100% of the Human Health in TSWQS		
DDT	Tissue	Organics	Pesticides	mg/kg	39376	SW846 8081A	5	screening level.	6/1/2003	
			Organochlorine							
Dieldrin	Water	Organics	Pesticides	ug/L	39380	EPA 608	0.001	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
			Chlorinated							
			Pesticides/PCBs/							1
Dieldrin	Sediment	Organics	Benzenes	ug/kg	39383	SW846 8081A	2.15	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	60-57-1
L		I	Organochlorine	_			1			1
Endrin	Water	Organics	Pesticides	ug/L	39390	EPA 608	0.001	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
1			Chlorinated							1
E. de	0 - 1		Pesticides/PCBs/		0000-	0141040 0004 *	400.5	AMDI have deep 4/0 the leavest 0000 005/b) and the leavest 0000 005/b) are the leavest 0000 005/b) and the leavest 0000 005/b) are the leavest 0000 005/b) and the leavest 0000 005/b) are the leavest 0000 005/b) and the leavest 0000 005/b) are the leavest 0000 0000 0000 0000 0000 0000 0000 0	40/40/0007	70.00.0
Endrin	Sediment	Organics	Benzenes	ug/kg	39393	SW846 8081A	103.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	72-20-8
Toxaphene	Water	Organics	Organochlorine Pesticides	ug/L	39400	EPA 608	0.0001	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
·		Ĭ								1
Toxaphene	Sediment	Organics	Other Pesticides	ug/kg	39403	SW846 8081A	16	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	8001-35-2

Parameter   Media   Category   Subcategory   Units   Storet Method   AVR.   Comment   Category   Comment   Category   Companion   Compan							Suggested			Date	CAS
Dealdrin   Tissue   Organics   Pesicides   mayba   39406   S0948 80914   0.06   screening level   10.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1.000   1	Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
Peptichin									AWRL based on 100% of the Human Health in TSWQS		
Personation   Water   Organics   Personation   Section	Dieldrin	Tissue	Organics		mg/kg	39406	SW846 8081A	0.06		6/1/2003	
Peptachior Epoxode   Water   Organics   Pepticolise   Pe											
Pesticides   Pes	Heptachlor	Water	Organics		ug/L	39410	EPA 608	0.002		6/1/2003	
Helpstchlor epoxide				•							
Persidude   Persidue   Persidual   Persi	Heptachlor Epoxide	Water	Organics		ug/L	39420	EPA 608	0.08	Water and Fish.	6/1/2003	
Helptachychror posoide   Sediment Organics   Senzanes   Ugkg   3423   SW846 8081A   8   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3   1024-57-3											
Methoxychior   Water   Organics   Organics   Organics   Pesticides   Ug/L   39480   EPA 608   0.02   AWRL based on the Freshwater Chronic criteria.   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/1/2003   6/					_			_			
Methocychlor   Water   Organics   Pesticides   Ug/L   39450   EPA 608   0.02   AWRL based on the Freshwater Chronic criteria.   61/2003	Heptachlor epoxide	Sediment	Organics		ug/kg	39423	SW846 8081A	8	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	1024-57-3
Arcolor 1248 Sediment   Organics   Benzenes   Ug/kg   39503   SW846 8082   750   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12672-29-6   Altocolor 1254   Sediment   Organics   Benzenes   Ug/kg   39507   SW846 8082   170   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   27323-18-8   Arcolor 1260   Sediment   Organics   Benzenes   Ug/kg   39511   SW846 8082   170   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   27323-18-8   Arcolor 1260   Sediment   Organics   Benzenes   Ug/kg   39511   SW846 8082   120   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   1	Mathania	10/0404	0		/1	00400	EDA 600	0.00	ANNOL boood on the Freehouster Chronic criteria	0/4/2002	
Posticides   Pos	wetnoxycnior	vvater	Organics		ug/L	39480	EPA 608	0.02	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Sediment   Organics   Benzenes   Ughq   39503   SW846 8082   750   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12672-29-6   Pesticides/PCBs/   Benzenes   Ughq   39507   SW846 8082   170   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   27323-18-8   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   11/096-82-5   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   12/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   13/0903   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   13/0903   AWRL based on the Freshwater Chronic criteria.   6/1/2003   AWRL based on the Freshwater Chronic criteria.   6/1/2003   AWRL based on the Fre	A no alon 4 2 4 0										
Arcoicr 1264 Arcoicr 1260 Sediment Organics Sedi	Arocior 1248	Sodimont	Organica		ua/ka	20502	C/V/046 0003	750	AWPI, based on 1/2 the lowest 2006 205/b) careening lovel	12/19/2007	12672 20 6
Pesticides   PCBs   Chlorinated   Pesticides   PCBs   Sediment   Organics   Sediment		Seament	Organics		ug/kg	39503	30040 0002	750	AWKL based on 1/2 the lowest 2006 505(b) screening level	12/10/2007	12072-29-0
Sediment   Organics   Benzenes   ug/kg   39507   SW846 8082   170   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   27323-18-8	Arador 1254										
Aroclor 1260 Sediment Organics Benzenes ug/kg 39511 SW846 8082 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 11096-82-5 Aroclor 1016 Aroclor 1016 Sediment Organics Benzenes ug/kg 39514 SW846 8082 265 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 12674-11-2 PCBs Tissue Organics PCBs mg/kg 39515 SW846 8082 265 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 12674-11-2 PCBs Tissue Organics PCBs mg/kg 39516 SW846 8082 0.1 screening level 12/18/2007 12674-11-2 PCBs Organics Posticides ug/L 39516 PA 608 0.001 Water and Fish.  PCB, total Sediment Organics Benzenes ug/kg 39518 SW846 8082 9.0 AWRL based on 10/9 ke further lamb the reshwater Chronic criteria. 6/1/2003 AWRL based on 10/9 ke further lamb the reshwater Chronic criteria. 6/1/2003 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 12674-11-2 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 12674-11-2 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 12674-11-2 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 AWRL based on the Freshwater Chronic criteria. 6/1/2003 AWRL based on the Freshwater Chronic criteria. 6/1/2003 AWRL based on the Human Health protection standard for 6/1/2003 AWRL based on the Human Health protection standard for 6/1/2003 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1 AWRL based on 1/2 the lowest 2006 305(b) screening level	A10001 1254	Sediment	Organics		ua/ka	39507	SW846 8082	170	AWRI based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	27323-18-8
Pesticides   Pesticides   PCBs		Occiment	Organics		ug/kg	33301	011040 0002	170	AVVICE based on 1/2 the lowest 2000 505(b) screening level	12/10/2001	27323 10 0
Sediment   Organics   Sezicides   PCBs   Sediment   Organics   Sezicides   PCBs   Sediment   Organics   Organics   Sediment   Organics   Organics   Sediment   Organics   Organics   Sediment   Organics   Orga	Aroclor 1260										
Arrockor 1016  Sediment Organics Benzenes Ug/kg 39514 SW846 8082 265 AWRL based on 1/2 lhe lowest 2006 305(b) screening level 12/18/2007 12674-11-2  PCBS Tissue Organics PCBs mg/kg 9515 SW846 8082 0.1 Screening level Screening level Polychriorinated Biphenyls (PCBs), botal Organics Pesticides/PCBs/ Benzenes Ug/kg 9516 EPA 608 0.001 Water and Fish.  PCBS Tissue Organics PcBs mg/kg 9515 SW846 8082 0.1 Screening level Screening level Screening level PcBs/ Water Am Fish.  PCBS Tissue Organics Organics Pesticides Ug/kg 9519 SW846 8082 90 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 1336-36-3 Water Am Fish PcBs/ Screening level 12/18/2007 1336-36-3 Water Am Fish PcBs/ Screening level PcBs/ Water Am Fish PcBs/ Water Chronic criteria. Scriening level PcBs/ Water Am Fish PcBs/ Water Am Fish PcBs/ Water Am Fish PcBs/ Water Am Fish PcBs/ Water Am F	71100101 1200	Sediment	Organics		ua/ka	39511	SW846 8082	120	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	11096-82-5
Pesticides   Pes		Countrolle	o i gai ii oo		ugritg	00011	0110100002	120	Tittle bacca cit i/2 allo lonest 2000 coc(b) colociling lot of	12/10/2001	11000 02 0
Sediment   Organics   Sediment   Organics   Sediment   Organics   FCBs   Tissue   Organics   FCBs   Tissue   Organics   FCBs   Organics   Pesticides   Organics   Organics   Pesticides   Organics   Pesticides   Organics   Organics   Organics   Pesticides   Organics   O	Aroclor 1016										
PCBs		Sediment	Organics		ua/ka	39514	SW846 8082	265	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	12674-11-2
Polychiprinated Biphenyls (PCBs), total   Water   Organics   Organics   Pesticides   Ug/L   39516   EPA 608     O.001   Water and Fish.			, , , , , , , , , , , , , , , , , , ,		- 3- 3						
Polychiprinated Biphenyls (PCBs), total   Water   Organics   Posticides   Ug/L   Pos	PCBs	Tissue	Organics	PCBs	mg/kg	39515	SW846 8082	0.1	screening level.	6/1/2003	
Chlorinated   Pesticides/PCBs/   Benzenes   ug/kg   39519   SW846 8082   90   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   1336-36-3   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007   12/18/2007	Polychlorinated Biphenyls (PCBs),		Ĭ.	Organochlorine					AWRL based on the Human Health protection standard for		
PCB, total   Sediment   Organics   Pesticides/PCBs/ Benzenes   Ug/kg   39519   SW846 8082   90   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   1336-36-3   133	total	Water	Organics	Pesticides	ug/L	39516	EPA 608	0.001	Water and Fish.	6/1/2003	
PCB, total   Sediment   Organics   Benzenes   ug/kg   39519   SW846 8082   90   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   1336-36-3				Chlorinated							
Malathion   Water   Organics   Pesticides   Ug/L   39530   EPA 622   0.005   AWRL based on the Freshwater Chronic criteria.   6/1/2003   Mark   Organics   Organophosphorus   Organoph				Pesticides/PCBs/							
Malathion   Water   Organics   Pesticides   Ug/L   39530   EPA 622   0.005   AWRL based on the Freshwater Chronic criteria.   6/1/2003	PCB, total	Sediment	Organics	Benzenes	ug/kg	39519	SW846 8082	90	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	1336-36-3
Parathion (ethyl) Water Organics Pesticides ug/L 39540 EPA 622 0.007 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Demeton Water Organics Pesticides ug/L 39560 EPA 622 0.05 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Guthion Water Organics Pesticides ug/L 39580 EPA 622 0.05 AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Maximum Contaminant Level in drinking water. 6/1/2003  AWRL based on the Maximum Contaminant Level in drinking water. 6/1/2003  AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Organics Wolatiles ug/kg 39705 SW846 8270C  Chlorinated Pesticides/PCBs/ Benzenes ug/kg 39705 SW846 8270C  Chlorinated Volatiles ug/kg 39705 SW846 8270C  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003				Organophosphorus							
Parathion (ethyl)   Water   Organics   Pesticides   ug/L   39540   EPA 622   0.007   AWRL based on the Freshwater Chronic criteria.   6/1/2003	Malathion	Water	Organics		ug/L	39530	EPA 622	0.005	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Demeton   Water   Organics   Organophosphorus   Pesticides   Ug/L   39560   EPA 622   0.05   AWRL based on the Freshwater Chronic criteria.   6/1/2003											
Demeton Water Organics Pesticides ug/L 39560 EPA 622 0.05 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Guthion Water Organics Pesticides ug/L 39580 EPA 622 0.005 AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Freshwater Acute criteria. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003	Parathion (ethyl)	Water	Organics		ug/L	39540	EPA 622	0.007	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Guthion Water Organics Organophosphorus Pesticides ug/L 39580 EPA 622 0.005 AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Maximum Contaminant Level in dirinking water.  AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish.  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  AWRL based on the Human Health protection standard for Water and Fish.  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for AWRL	_	1		0 1 1	_						
Semivolatile Organics	Demeton	Water	Organics		ug/L	39560	EPA 622	0.05	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
Atrazine Water Organics Compounds ug/L 39630 EPA 525.2 1.5 drinking water. 6/1/2003  Diuron Water Organics Other ug/L 39650 EPA 632 35 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Water Organics Other ug/L 39650 EPA 632 35 AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  Water and Fish. 6/1/2003  HCB (Hexachlorobenzene) Sediment Organics Benzenes ug/kg 39701 SW846 8270C 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  Hexachlorobutadiene Sediment Organics Volatiles ug/kg 39705 SW846 8270C 6.38 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  Chlorinated Ug/L 39730 EPA 615 35 Water and Fish. 6/1/2003  AWRL based on the Maximum Contaminant Level in drinking water. 6/1/2003  AWRL based on the Freshwater Chronic criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Human Health protection standard for Water Awr. based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003	Outhing	14/-1	0			00500	EDA 000	0.005	ANAIDI haradan tha Frankristan Ohmaria aritaria	0/4/0000	
Atrazine Water Organics Compounds ug/L 39630 EPA 525.2 1.5 drinking water. 6/1/2003  Diuron Water Organics Other ug/L 39650 EPA 632 35 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Hexachlorobenzene Water Organics Pesticides ug/L 39700 EPA 608 0.01 Water and Fish. 6/1/2003  HCB (Hexachlorobenzene) Sediment Organics Benzenes ug/kg 39701 SW846 8270C 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  Hexachlorobutadiene Sediment Organics Volatiles ug/kg 39705 SW846 8270C 6.38 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for Water Organics Herbicides ug/L 39730 EPA 615 35 Water and Fish. 6/1/2003  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003	Gutnion	vvater	Organics	Pesticides	ug/L	39580	EPA 622	0.005	AVVRL based on the Freshwater Chronic criteria.	6/1/2003	
Atrazine Water Organics Compounds ug/L 39630 EPA 525.2 1.5 drinking water. 6/1/2003  Diuron Water Organics Other ug/L 39650 EPA 632 35 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Hexachlorobenzene Water Organics Pesticides ug/L 39700 EPA 608 0.01 Water and Fish. 6/1/2003  HCB (Hexachlorobenzene) Sediment Organics Benzenes ug/kg 39701 SW846 8270C 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  Hexachlorobutadiene Sediment Organics Volatiles ug/kg 39705 SW846 8270C 6.38 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on the Human Health protection standard for AWRL based on the Human Health protection standard for Water Organics Herbicides ug/L 39730 EPA 615 35 Water and Fish. 6/1/2003  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003				Caminalatila Ossania					ANADI hasad on the Marineron Conteminant Level in		
Diuron Water Organics Other ug/L 39650 EPA 632 35 AWRL based on the Freshwater Chronic criteria. 6/1/2003  Hexachlorobenzene Water Organics Pesticides ug/L 39700 EPA 608 0.01 Water and Fish.  HCB (Hexachlorobenzene) Sediment Organics Benzenes ug/kg 39701 SW846 8270C 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  Hexachlorobutadiene Sediment Organics Volatiles ug/kg 39705 SW846 8270C 6.38 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  Chlorinated Hexachlorobutadiene Ug/L 39730 EPA 615 35 Water and Fish.  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on the Human Health protection standard for Water and Fish. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003  AWRL based on the Freshwater Acute criteria. 6/1/2003	Atrazina	Mator	Organica		ua/l	20620	EDA 525 2	1.5		6/1/2002	
AWRL based on the Human Health protection standard for Water and Fish.    Chlorinated Pesticides/PCBs/ Benzenes   Ug/kg   39705   SW846 8270C   120   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   118-74-1		_									
Hexachlorobenzene   Water   Organics   Pesticides   ug/L   39700   EPA 608   0.01   Water and Fish.   6/1/2003	Didioii	vvalei	Organics		ug/L	39030	EFA 032	33		0/1/2003	
Chlorinated Pesticides/PCBs/ Benzenes ug/kg 39701 SW846 8270C 120 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 118-74-1  Hexachlorobutadiene Sediment Organics Volatiles ug/kg 39705 SW846 8270C 6.38 AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  Chlorinated AWRL based on 1/2 the lowest 2006 305(b) screening level 12/18/2007 87-68-3  AWRL based on the Human Health protection standard for Water Organics Herbicides ug/L 39730 EPA 615 35 Water and Fish.  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003	Heyachlorobenzene	Water.	Organics		ua/l	30700	EDA 608	0.01		6/1/2003	
Pesticides/PCBs/  Benzenes   ug/kg   39701   SW846 8270C   120   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   118-74-1	T TEXACTIO ODE 12 eTTE	vvalei	Organics		ug/L	33700	LI A 000	0.01	Water and Fish.	0/1/2003	
HCB (Hexachlorobenzene)   Sediment   Organics   Benzenes   ug/kg   39701   SW846 8270C   120   AWRL based on 1/2 the lowest 2006 305(b) screening level   12/18/2007   118-74-1											
Hexachlorobutadiene	HCB (Hexachlorobenzene)	Sediment	Organics		ua/ka	39701	SW846 8270C	120	AWRI based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	118-74-1
Chlorinated 2,4 - D Water Organics Herbicides ug/L 39730 EPA 615 35 Water and Fish. 6/1/2003  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003  Organochlorine	(	200	2.9000		~g,g	30.01	20.10 02.00	<del> </del>	2 222 201 1/2 210 101001 2000 000(a) 501001 mig 10101	, .0,200.	1.0
Chlorinated 2,4 - D Water Organics Herbicides ug/L 39730 EPA 615 35 Water and Fish. 6/1/2003  Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003  Organochlorine	Hexachlorobutadiene	Sediment	Organics	Volatiles	ua/ka	39705	SW846 8270C	6.38	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	87-68-3
2,4 - D         Water         Organics         Herbicides         ug/L         39730         EPA 615         35         Water and Fish.         6/1/2003           Carbaryl         Water         Organics         Other         ug/L         39750         EPA 632         1         AWRL based on the Freshwater Acute criteria.         6/1/2003           Organochlorine         Organics         <		200	gacc		~g,g	30.00	20.10.02.00	0.00		, .0,200.	5. 00 0
Carbaryl Water Organics Other ug/L 39750 EPA 632 1 AWRL based on the Freshwater Acute criteria. 6/1/2003 Organochlorine   Organics Other   Organics   Orga	2,4 - D	Water	Organics		ug/L	39730	EPA 615	35		6/1/2003	
Organochlorine	Carbaryl										
	-										
	Mirex	Water	Organics	Pesticides	ug/L	39755	EPA 608	0.0005	AWRL based on the Freshwater Chronic criteria.	6/1/2003	

						Suggested			Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
			Chlorinated					AWRL based on the Human Health protection standard for		
2,4,5 - TP (silvex)	Water	Organics	Herbicides	ug/L	39760	EPA 615	24	Water and Fish.	6/1/2003	
			Organochlorine					AWRL based on the Human Health protection standard for		
Dicofol	Water	Organics	Pesticides	ug/L	39780	EPA 608	0.1	Water and Fish.	6/1/2003	
Hexachlorocyclohexane (gamma)			Organochlorine							
(Lindane)	Water	Organics	Pesticides	ug/L	39782	EPA 608	0.04	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
			Chlorinated							
			Pesticides/PCBs/							
gamma- BHC (Lindane)	Sediment	Organics	Benzenes	ug/kg	39783	SW846 8081A	0.5	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	58-89-9
gamma-Hexachlorocyclo hexane			Organochlorine					AWRL based on 100% of the Human Health in TSWQS		
(lindane)	Tissue	Organics	Pesticides	mg/kg	39785	SW846 8081A	6	screening level.	6/1/2003	
Hexane, n-	Sediment	Organics	Volatiles	ug/kg	45504	SW846 8260B	6385	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	110-54-3
,		Ŭ	Volatile Organic					AWRL based on the Human Health protection standard for		
мтве	Water	Organics	Compounds	ug/L	46491	EPA 524	7	Water and Fish.	6/1/2003	
		1				SM 4500-Cl G and		AWRL consistent with data needs and based on the		İ
Chlorine residual	Water	Conventionals		mg/L	50060	TCEQ SOP	0.1	applicable range of method EPA 330.3.	6/1/2003	
								AWRL based method sensitivity and concerns at less than		1
Perchlorate	Water	Organics	Other	ug/L	61209	EPA 314.0	2	TCEQ screening quidelines.	6/1/2003	
1 Gromorato	Water	Organioo	Othor	ug/L	01200	2177011.0		AWRL consistent with data needs and based on the	0/1/2000	
Total Dissolved Solids	Water	Conventionals		mg/L	70300	SM2540 C	10	applicable range of method EPA 160.1.	6/1/2003	
Chlorophyll-a	Water	Conventionals		ug/L		EPA 445.0	3	AWRL consistent with data needs.	1/18/2006	
Споторпун-а	vvalei	Conventionals		ug/L	70955	EFA 445.0	3	AWKE consistent with data needs.	1/10/2000	
Morouny	Sodimont	Inorganics	Metals	mg/kg	71921	SW846 7471	0.355	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	7439-97-6
Mercury	Tissue		IVIELAIS			SW846 7471	0.333	AWRL based on 100% of the TDH screening level.	6/1/2003	1439-91-0
Mercury	rissue	Metals		mg/kg	71930	30040 7471	0.7	AWRL based on 100% of the Human Health in TSWQS	6/1/2003	
	т	NA-1-I-			74000	014/0.40.0000.4			0/4/0000	
Lead	Tissue	Metals		mg/kg		SW846 6020A	1	screening level.	6/1/2003	
Copper	Tissue	Metals		mg/kg		SW846 6010	40	AWRL based on 100% of the TDH screening level.	6/1/2003	
Chromium	Tissue	Metals		mg/kg	71939	SW846 6010	100	AWRL based on 100% of the TDH screening level.	6/1/2003	
Cadmium	Tissue	Metals		mg/kg	71940	SW846 6020A	0.5	AWRL based on 100% of the TDH screening level.	6/1/2003	
								AWRL based on 50% of the Human Health protection		
Mercury, total	Water	Metals		ug/L	71960	EPA 1631	0.006	standard for Water and Fish	6/1/2003	
								Reporting consistent with SWQM Guidance and		
Days since last significant rainfall	Field	Field		days	72053	TCEQ SOP	NA	measurement capability.	6/1/2003	
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
N-Nitroso-di-n- butylamine	Water	Organics	Compounds	ug/L	73609	EPA 625	0.9	Water and Fish.	6/1/2003	
			Semivolatile Organic					AWRL based on the Human Health protection standard for	ĺ	
N-Nitrosodiethylamine	Water	Organics	Compounds	ug/L	73611	EPA 625	0.02	Water and Fish.	6/1/2003	
ĺ		Ĭ	'							
Acetone	Sediment	Organics	Volatiles	ug/kg	75059	SW846 8260B	183995	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	67-64-1
		Ĭ						, , , , , , , , , , , , , , , , , , , ,		
Styrene	Sediment	Organics	Volatiles	ug/kg	75192	SW846 8260B	11155	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	100-42-5
		- 3		-33				in the second se		1 3
			Semivolatile Organic					AWRL based on the Human Health protection standard for	ĺ	
Pyridine	Water	Organics	Compounds	ug/L	77045	EPA 625	44	Water and Fish.	6/1/2003	
. ,		9450	Volatile Organic	<i>∽9,</i> ∟				AWRL based on the Human Health protection standard for		1
1,2 - Dibromoethane	Water	Organics	Compounds	ug/L	77651	EPA 624	0.007	Water and Fish.	6/1/2003	
1,2 DIDIOITIOGUIANE	vvalei	Organics	Compounds	ug/L	11001	L1 /1 UZ4	0.007	YYAROI ANA I ISH.	0/1/2003	+
			Semivolatile Organic						ĺ	
2.4.5 Trichlorophonal	Mater	Organica	Compounds	ug/L	77607	EPA 625	32	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
2,4,5 - Trichlorophenol	Water	Organics	Compounds	ug/L	11081	EFA 020	32	AVVICE pased on the Freshwater Chronic chiefia.	0/1/2003	+
			Cominglotile Organi					AWDI boood on the Human Haalth aretestical star dead for	ĺ	
4 0 4 5 Total obligations		0	Semivolatile Organic		7770 1	EDA 005	0.4	AWRL based on the Human Health protection standard for	0/4/0000	
1,2,4,5 - Tetrachlorobenzene	Water	Organics	Compounds	ug/L	11134	EPA 625	0.1	Water and Fish.	6/1/2003	

Parameter	Media	Category	Subcategory	Units	Storet	Suggested Method	AWRL	Comment	Date Established	CAS Number
rarameter	IVICUIA	Category	Subcategory	Units	Storet	Wetiloa	AWIL	Comment	LStabilisticu	Number
			Semivolatile Organic					AWRL based on the Human Health protection standard for		
Pentachlorobenzene	Water	Organics	Compounds	ug/L	77793	EPA 625	3	Water and Fish.	6/1/2003	
			Semivolatile Organic					AWRL based on the Maximum Contaminant Level in		
Alachlor	Water	Organics	Compounds	ug/L	77825	EPA 525.2	1	drinking water.	6/1/2003	
ridonioi	Water	Organico	Compounds	ug/L	11020	L1 71 020.2		diffixing vacor.	0/1/2000	+
Carbon disulfide	Sediment	Organics	Volatiles	ug/kg	78544	SW846 8260B	390	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	75-15-0
Propyl benzene	Sediment	0	Volatiles	ug/kg	70704	SW846 8260B	2175	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	103-65-1
',	Sediment	Organics	Polycyclic Aromatic	ug/kg	70704	3W040 0200D	2175	AVVICE based on 1/2 the lowest 2006 305(b) screening level	12/10/2007	103-65-1
2- Methyl naphthalene	Sediment	Organics	Hydrocarbons	ug/kg	78868	SW846 8270C	335	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	91-57-6
0	14/	0	Semivolatile Organic		70770	EDA 005	4700	AWRL based on the Human Health protection standard for	0/4/0000	
Cresols	Water	Organics	Compounds Chlorinated	ug/L	79778	EPA 625	1700	Water and Fish.	6/1/2003	+
			Pesticides/PCBs/							
Mirex	Sediment	Organics	Benzenes	ug/kg	79800	SW846 8081A	650	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	2385-85-5
			Chlorinated							
BHC	0 - 4' 1	0	Pesticides/PCBs/		04000	0141040 00044	00	ANAIDI been deen 4/0 (be levered 0000 005/b) een en 'en level	40/40/0007	000 70 4
	Sediment	Organics	Benzenes Organophosphorus	ug/kg	81323	SW846 8081A	60	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	608-73-1
Chloropyrifos	Water	Organics	Pesticides	ug/L	81403	EPA 622	0.02	AWRL based on the Freshwater Chronic criteria.	6/1/2003	
		J	Volatile Organic	- 5		-		AWRL based on the Human Health protection standard for		
Methyl Ethyl Ketone	Water	Organics	Compounds	ug/L	81595	EPA 624	26000	Water and Fish.	6/1/2003	
N 45	<b>T</b>	0	Organochlorine		04045	0141040 00044	0.04	AWRL based on 100% of the Human Health in TSWQS	0/4/0000	
Mirex	Tissue	Organics	Pesticides	mg/kg	81645	SW846 8081A	0.04	screening level.	6/1/2003	+
			Semivolatile Organic					AWRL based on the Maximum Contaminant Level of related		
Cyanazine	Water	Organics	Compounds	ug/L	81757	EPA 525.2	2	compound Simazine.	6/1/2003	
			Organochlorine					AWRL based on 100% of the Human Health in TSWQS		
DDE	Tissue	Organics	Pesticides	mg/kg	81896	SW846 8081A	5	screening level.	6/1/2003	
DDD	Tissue	Organics	Organochlorine Pesticides	mg/kg	81807	SW846 8081A	10	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
000	rissue	Organics	i esticides	mg/kg	01037	500040 000 TA	10	AWRL consistent with data needs and based on the lowest	0/1/2003	+
								reportable value for turbidity in the range of 0-1.0 based on		
Turbidity, lab	Water	Conventionals		NTU	82079	SM 2130 B	0.5	method SM 2130-B.	6/1/2003	
TTHM (Sum of total	14/-/	0	Volatile Organic		00000	EDA 004	50	AWRL based on the Human Health protection standard for	0/4/0000	
trihalomethanes)	Water	Organics	Compounds	ug/L	82080	EPA 624	50	Water and Fish.	6/1/2003	+
			Semivolatile Organic					AWRL based on the Maximum Contaminant Level of related		
Metolachlor	Water	Organics	Compounds	ug/L	82612	EPA 525.2	2	compound Simazine.	6/1/2003	
								Reporting consistent with SWQM Guidance and		
Total water depth	Field	Field		m	82903	TCEQ RWA SOP	NA	measurement capability.	6/1/2003	
			Semivolatile Organic					AWRL based on 100% of the Human Health in TSWQS		
Pentachlorobenzene	Tissue	Organics	Compounds	mg/kg	85679	SW846 8270C	14	screening level.	6/1/2003	
		J	Organochlorine	3 3				AWRL based on 100% of the Human Health in TSWQS		
Dicofol (Kelthane)	Tissue	Organics	Pesticides	mg/kg	85684	SW846 8081A	5	screening level.	6/1/2003	
İ			Comivalatila Organia					AWPI based on approxy the Net Fish Tissue Survey		
2,4,5-Trichlorophenol	Tissue	Organics	Semivolatile Organic Compounds	ma/ka	88800	SW846 8270C	0.5	AWRL based on approx. the Nat. Fish Tissue Survey screening level	12/1/2003	95-95-4
<u> </u>	113346	Organios	Compounds	mg/kg	30003	011040 02100	0.0	Coroning 10 vol	12,1/2000	00 00 7
			Semivolatile Organic					AWRL based on 100% of the Human Health in TSWQS		
Cresols, total	Tissue	Organics	Compounds	mg/kg	88812	SW846 8270C	880	screening level.	6/1/2003	

						Suggested	414/01		Date	CAS
Parameter	Media	Category	Subcategory	Units	Storet	Method	AWRL	Comment	Established	Number
Hexachlorophene	Water	Organics	Semivolatile Organic Compounds	ug/L	88813	EPA 625	0.03	AWRL based on the Human Health protection standard for Freshwater Fish.	6/1/2003	
Hexachlorophene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	88815	SW846 8270C	5	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
N-Nitrosodiethylamine	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	88818	SW846 8270C	0.01	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
N-Nitrosodi-n-butylamine	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	88821	SW846 8270C	0.4	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
Pyridine	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	88824	SW846 8270C	17	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
1,2,4,5- Tetrachlorobenzene	Tissue	Organics	Semivolatile Organic Compounds	mg/kg	88827	SW846 8270C	5	AWRL based on 100% of the Human Health in TSWQS screening level.	6/1/2003	
Chloromethane	Sediment	Organics	Volatiles	ug/kg	88835	SW846 8260B	5340	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	74-87-3
Flow measurement method	Field	Field		NA	89835	TCEQ SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Max. pool width	Field	Field		m	89864	TCEQ RWA SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Max. pool depth	Field	Field		m	89865	TCEQ RWA SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Pool length	Field	Field		m	89869	TCEQ RWA SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Percent pool coverage	Field	Field		%	89870	TCEQ RWA SOP	NA	Reporting consistent with SWQM Guidance and measurement capability.	6/1/2003	
Danitol	Water	Organics	Other	ug/L		HPLC	0.3	AWRL based on the Human Health protection standard for Water and Fish.	6/1/2003	
2-butanone	Sediment	Organics	Volatiles	ug/kg	n/a	SW846 8260B	77130	AWRL based on 1/2 the lowest 2006 305(b) screening level	12/18/2007	78-93-3
* The suggested method may not	be sensitive e	l enough to achie	l eve AWRLs for many pa	rameter	S.					